

EXPLANATION

1220
Magnetic determination
Value in gammas of vertical intensity above or below zero base station in NE 1/4 sec. 28, T. 43 N., R. 34 W.

5000
Magnetic contour
Contour interval 1000 gammas

Closed contour around magnetic depression

Outcrop of massive rock

Outcrop of slate or schist

pChmi

Concealed contact
Iron-formation determined by diamond drilling and projected vertically to surface

60
Diamond-drill hole
Number shows angle from horizontal

100-500 gammas

Crests of magnetic anomalies as determined by total intensity airborne magnetometer survey

X Test pit

ABBREVIATIONS

gs greenstone
sill sill rock
sl slate
otc outcrop

TRUE NORTH
MAGNETIC NORTH

T.
43
N.

